Bibliographic Report

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(ENG) ORGANOMETAL MODIFIED POLYOLEFIN CATALYST FOR ENHANCING MOLECULAR CHARACTERISTICS

[no drawing available]

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Abstract: (ENG) <sec>PURPOSE: To obtain in organometal modified polyolefin catalyst for enhancing molecular characteristics of a polymer. CONSTITUTION: A mixed α-olefin polymn. catalyst contains a Ziegler- Natta catalyst component (a) and an organometal modified component having metallocene (b) as essential components and shows double-humped distribution in a mol. wt.

distribution of a formed polymer (1) and/or enhanced response as compared with a typical Ziegler-Natta

polymn. catalyst (2).</sec>

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